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FIG. 8 provides a perspective view of another variation of the design for connector element bolt as taught by this invention.--.

- 2. On page 6, line 2, delete "An alternative "winged" configuration is illustrated in FIGS. 5 and 6. The winged configuration is", and insert—Alternative "winged" configurations are illustrated in FIGS. 5, 6, 7 and 8. The winged configurations
- are-
  - 3. On page 14, line 4, delete "cylindrical".
  - C. <u>In the Claims</u>

Kindly delete Claim 1. Kindly rewrite Claims 2, 4, 9, 11, and 13, and please add new claims 19 through 28, as follows:

- (Once amended) An electrical connection apparatus for automotive type batteries, [as described in claim 1, further] comprising:
- (a) an electrical cable having one end that branches to form two terminal connection ends;
- (b) terminal connection means located at each of said two terminal connection ends; and
- (c) at least one bolt element having (i) a cylindrical screw threaded portion adapted for insertion into the side terminal of an automotive battery, the central axis of said cylindrical screw threaded portion defining a first axis, [the length of said cylindrical screw threaded portion, as measured along said first axis, being approximately 1/2 inches, and the diameter of said cylindrical screw threaded portion, as measured perpendicular to said first axis, being approximately 1/4 inches, and] (ii) an expanded head portion provided with at least one [cylindrical]